Form PTO-1449		U.S. Department of Commerce										Serial No.				
Patent and Trademark Office									lice	<u> </u>	P19004 09/578,904					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT								<i>A</i>	Applicant Robert R. BUSHEY et al.							
(Use several sheet	(Use several sheets if necessary)			(	ا ا	IUN	0 1	2006 .	ω)	Fili	ing Date					
										May 26, 2173 2/ 79						
U.S. PATENT DOCUMENTS  May 26,  2000  May 26,  2173 24 79																
EXAMINER										G. 100		C. TOO. 4.00		FILING DATE		
INMAL			DOCUMENT NUMBER DATE							CLASS N A M		SUBCLASS		IF APPROPRIATE		
						II			ļ	E					[	
					$\Box$				İ							
				$\vdash$	$\vdash$	-		-	<del></del>	-	<del></del>			···		
			-		$\vdash \vdash$	_	<b>├</b> ─-	ļ		<u> </u>	_				ļ	· · · · · · · ·
FOREIGN PATE	NT DOC	UME	NTS						<del>1                                    </del>	<del></del>			, <del></del> 1		,	
		סמ	СИМ	ENT	NUM	BER			DATE		COUNTRY CLASS SUBCLASS YES NO					
XB	. 0	0	7	7	3	9	6	8	12/07/00	w.	I.P.O.					
XB	03	1	0	ı	3	1	1	1	02/13/03	w.	I.P.O.					
$\times \mathcal{B}$		2 ·	3	6	7	1	6	7	03/27/02	G.E	3.				· ·	
$\chi_{\mathcal{B}}$	0	0	1	3	3	5	4	8	06/08/00	W.	I.P.O.					
OTHER DOCUM	IENTS (In	cludi	ng A	uthor	, Title	e, Dat	te, Per	rtinent	Pages, Etc.)						<del></del>	
XBL		l Kelly, "From Intelligent Call Routing to Intelligent Contact Management," Call Center Solutions, v19, n3,														
ال	·	September 2000.														
χß		2 "Call Center Roundup," Teleconnect, December 1998.														
XB		3 "Call Centers: sales, service and competitive advantage," Canadian Business, v70, n2, February 1997.														
(XB)		4 Foster, "Advanced Definity call centers: Working for you and your customers," AT&T Technology, v9, n2,														
		Summer 1994.														
7.B.?		5 Ameritech Corp., "Ameritech Phone-Based UI Standards: Dialogue Design",														
XBJ	http://www.ameritech.com/corporate/testtown/library/standard/pbix4.html>, 1998.															
EXAMINER	examiner 7. L. Bautista Date considered 6/9/06															
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.																

Form PTO-1449

## U.S. Department of Commerce Patent and Trademark Office

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Atty. Docket No. P19004 Serial No. 09/578,904

Applicant

Robert R. BUSHEY et al.

Filing Date May 26, 2000 Group 21782/

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) InterVoiceBrite, Inc., "AgentConnect Call Center Platform Brochure", no date available. \*ACD Learning Center Tutorial Series\*, ACD Call Center Online Learning Center, copyright dated 1998-1999, <a href="http://www.call-center.net/ivr-series.htm">http://www.call-center.net/ivr-series.htm</a>. "Customer Management Technology", TeleTech, <a href="http://www.teletech.com/solutions/cmt.htm">http://www.teletech.com/solutions/cmt.htm</a>, printed on December 18, 2001. \*Products & Services - Interactive Voice Response (IVR)\*, Prairie Systems, copyright dated 2001, <a href="http://www.prairiesys.com/PSI/p\_s\_interactive\_sol.htm">http://www.prairiesys.com/PSI/p\_s\_interactive\_sol.htm</a>. 0 "RVS Voice", iMessaging Systems, Inc., <a href="http://www.imessagingsystems.com/imsprods/rvsvoice/rvsvoice.htm">http://www.imessagingsystems.com/imsprods/rvsvoice/rvsvoice.htm</a>>. "What's Next in Interactive Voice Response", International Nortel Networks Meridian Users Group, "PADIS – An automatic telephone switchboard and directory information system," by A. KELLNER et al., Speech Communication, October 1997. "Natural Language Call Routing: a Robust, Self-Organizing Approach," by CARPENTER et al., Lucent . Technologies Bell Laboratories (1998). "Lucent Technologies announces trial of natural language call routing technology," a press release dated 1 December 3, 1997. \*A spoken language system for automated call routing,\* 1997-IEEE International Conference on Acoustics. Provided Speech, and Signal Processing by G. RICARDI et al., AT&T Bell Labs. Kaoru KOBAYASHI, "Information Presentation based on Individual User Interests," 1998, Second International 1 Conference, IEEE, pp. 375-383. Nikitas SGOUROS, Dynamic Dramatization of Multimedia Story Presentations, 1997 ACM, pp. 87-94. 7 Michael MURTAUGH, "The Automatist Storytelling System," 1996 Massachusetts Institute of Technology, Masters Thesis. K. M. BROOKS, "Do Agent Stories Use Rocking Chairs: The Theory and Implementation of One Model for 9 Computational Narrative," Processing's of the Fourth ACM International Multimedia Conference on Intelligent User Interfaces, ACM Press 1996. **DATE CONSIDERED EXAMINER** 

•EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

•				·					
P19004.P07				Sheet <u>3</u> of <u>3</u>					
Form PTO-1449		U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. P19004	Serial No. 09/578,904					
	INF	ORMATION DISCLOSURE STATEMENT BY APPLICANT	Applicant Robert R. BUSHEY et al.						
		(Use several sheets if necessary)	Filing Date May 26, 2000	Group 2/79					
OTHER DOCU	MEN	TS (Including Author, Title, Date, Pertinent Pages, Etc.)		CHAPT					
$\gamma B$	2	0 M. MAYBURY, Intelligent Multi-Media Interfaces, AAAI/MIT Press, Cambridge, MA, 1993, Chapter 5: S.K.							
NOT PROVID	EI	FIENER et al., "Automating the Generation of Coor.	finated Multimedia Explanations*.						
$\chi B I$	2	P. SZEKELY, "Retrospective and Challenges for Model-Based Reasoning," USC Information Sciences Institute,							
d .		Marina del Rey, CA, 1996.							
XB1	2	C. STANFILL et al., "Toward Memory-Based Reasoning, Communications of the ACM, Vol. 29, NO. 12, ACM							
		Press, December 1986.							
RB1	2	3 J. ORWANT, "Doppleganger Goes to School: Machine Learning for User Modeling," MIT MS Thesis September,							
- J.		1993.							
XBI	2	4 J. ORWANT, "For want of a bit the user was lost: Cheap User Modeling," IBM Systems Journal, Vol. 35, Nos. 3							
<u> </u>		& 4, pages 398-416, 1996.							
XB	2	5 U. SHARDANAND, "Social Information Filtering for Music Recommendation," MIT MS Thesis, 1994.							
XB1	2	6 P. MEYER, From Animals to Animals 2 Proceedings of the Second International Conference on Simulation of							
~	Г	Adaptivo Pohovier MIT Modia Laboratory 1992 Po	havier Rasad Artificial Intelligence						

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.